## 2009 Utah Black Bear Hunt

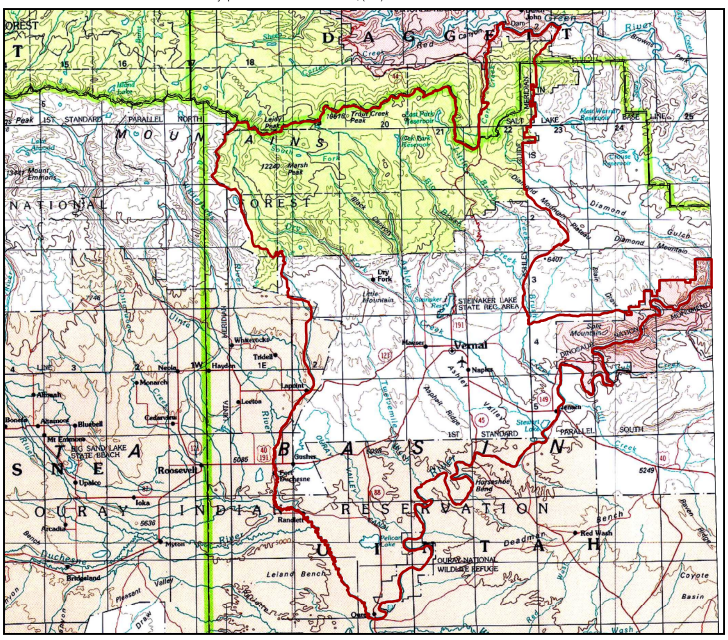


## 018, 118 - South Slope, Vernal, Diamond Mountain, Bonanza (map 1 of 3) South Slope, Vernal

Daggett and Uintah counties—Boundary begins at the Dry Fork-Whiterocks drainage divide and the Daggett-Uintah county line (summit of the Uinta Mountains); east along this summit to US-191; north along US-191 to Cart Creek; north along Cart Creek to Flaming Gorge Reservoir; east along this reservoir to the Green River; east along the Green River to Gorge Creek; south along Gorge Creek to the summit and head of Davenport Draw; south along the USFS-private land boundary on the west side of Davenport Draw to the BLM boundary on the Diamond Mountain rim; southeast along the Diamond Mountain rim to the Diamond Mountain road; southwest along this road to the Brush Creek road; south along this road to the Island Park-Rainbow Park road; east along this road to the Dinosaur National Monument boundary; northeast along this boundary to the Utah-Colorado state line; south along this state line to the Green River; south along this river to the Duchesne River; west along this river to the Uinta River; north along this river to Deep Creek; north along this creek to USFS Road 104 (Paradise Park Reservoir road); north along this road to Paradise Park Reservoir and the Dry Fork-Whiterocks drainage divide; north along this drainage divide to the Daggett-Uintah county line (summit of the Uinta Mountains). **EXCLUDES ALL NATIVE AMERICAN TRUST LANDS WITHIN THIS BOUNDARY**. USGS 1:100,000 Maps: Dutch John, Vernal. Boundary questions? Call the Vernal office, (435) 781-9453.



Prepared January 13, 2009



Important Note: Although every effort is made to ensure the accuracy of this map, it is provided for general reference only.

Utah Division of Wildlife Resources makes no warranty with respect to the accuracy, completeness or usefulness of the data.

Utah Division of Wildlife Resources assumes no liability for the direct, indirect, special, or consequential damages resulting from the use or misuse of the data or any of the information contained herein.